

## 10<sup>th</sup> Annual Combat Cargo Officer/ Strategic Mobility Officer Conference



Name of Presenter: CWO-3 Chris

Moore

Code: 933

Date Presented: 21 May 2007

Lbggitias Sobition s for the VVI a fighter



### **Blount Island Commands**



#### CO, Marine Corps Support Facility - Blount Island

- All base/facilities functions
- Reports to the CG, MCIEAST

#### CO, Blount Island Command

- Plans, coordinates & executes the logistics efforts in support of the
  - MPF and MCPP-N
- Reports to the CG, MCLC

#### CO, Marine Corps Logistics Command Forward

- MCLC (Fwd)-Iraq and MCLC (Fwd) Kuwait exercise command and control over all MCLC programs, resources, and personnel in the USCENTCOM AOR in order to provide effective and economical operational-level logistics in support of COMUSMARCENT
- Reports to the CG, MCLC

Logistics Solutions for

tha Marfahtar



### MCSF-BI

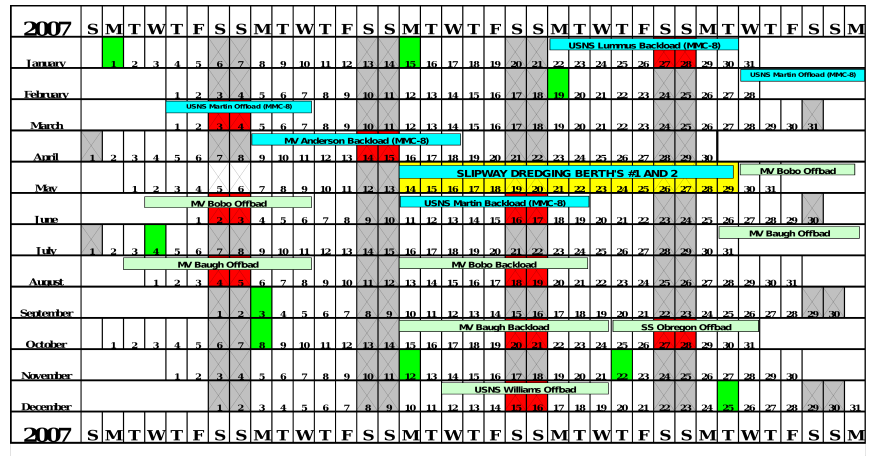


- Security Improvement Projects
- Port Security Barrier
- Water Front Operations Center
- Paint and Blast Facility
- Navy Finger Pier
- Installation of the Close Circuit TV and Mass notification systems



## Current MMC-9 Schedule





Logistics Solutions for

the Warfighter



## Current MMC-9 Schedule



2008	_	<b>N</b> /I	T	XA?	-	_		6	N/I	<b>T</b>	<b>TA</b> 7	T		_	6	N/I	_	XA	-	_	6	6	<b>N</b> 4	_	TA.	<b>-</b>		6	_	<b>N</b> /I	<b>_</b>	XA.	-	10.7	6	6 1	
2000	5	TAT	1	VV	♣	F	3	5	IVI	_	VV		F	3	<u> </u>	IVI	1	VV	┸	F	3	3	IVI	1						•		VV	┸	I.	5	$\mathbf{S}$	4
							$I \times$	IX	l					$\times$	X						$\mathbb{I} \times$	IX			SS	Obre	con	Back	load		Г						
Tanuary			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	<u> </u>	_		4
							$\mathbb{I} \times$	$\mathbb{I} \times$	l					$\times$	X						$ \times $	$\mathbb{I} \times$						$\times$	$\times$								
February						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29			_
									l					$\times$	X						$  \times  $	$\mathbb{N}$	_		USN	S Wil	lliams	Bac	kload	t		ι	JSNS	Wh	eat O	ffbad	
March							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30 3	<u>\$</u> 1
	U	SNS	Whe	at					l					$\setminus$	$\bigvee$													$\setminus$				N	<b>™</b> Bu	utton	Offb	ad	
April			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
						MV	Butte	on O	fbad																			$\bigvee$									
May					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
											USN	s w	heat	Back	load														$\bigvee$								٦
Tune		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
_																																					٦
Tully			1 1	2	3	4	5	6	7	R	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
																									M	/ But	ton E	Backle	oad			Ū	USNS	Lop	ez Of	fbad	丌
August						1	2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	5	6	7	R	9	10	111	12	12	14	15	16	17	18	19	20	21	22	$\sqrt{23}$		25	26	27	28	20	$\left  \begin{array}{c} 3 \\ 1 \end{array} \right $	$\stackrel{\wedge}{\rightarrow}$	_
TELLECT	U	SNS	Lope	ez			\ /							\ /								1		1													ヿ
September		1	3	3	1		6		R	9	10	11	13	12	14	15	16	17	10	10	20	21	22	222	24	25	26	27	20	29	200						
September				3	4			1/	1	9	10	-11				13	10	1	10	19	20			-3	2/4			S Ko		•							ᅱ
October				١.	١,			ľŽ	6	7	R	a	10	X	X	12		4=	1.0	4			I	21	22	23			26	27		29	30	31			
October						1 3	4	7	6	-	8	9	10	11		1.5	14	115	_		18 Bacl		-	121	- 22	23	24	23	70	2/	28	29	30	31		\ /	ᅱ
							IX	IX	l .					X	Х					ľ				Ι	١			X	X	l					X	X	
November				Ι	П	Г	1	2	3	4	5	6	7	8	9	10	11	12	-	14				18	19	20	21	22	23	24	25	26	27	28	<b>/29</b> \/	<u>/30\</u>	$\dashv$
							X	IX						X	X						illips							X	X								- [
December		1	2	3	4	5	6	7	8	9	10	11	12	<b>13</b>	14	15	16	17	18	19	20	21	22	23	24	25	26	<b>27</b>	28	29	30	31			г т	- 1	$\dashv$
2000	اے	TA /F		XA?				_	<b>.</b>	-	X A 7	-		_	6	<b>.</b>	-	TA:	-				T. 4		X.A.	,,,,,	۱.,		6	<b>N</b> #	<b>.</b>	XA:	-		۾		اير
2008	2	IVI	1	VV		F	12	12	IV.		VV	1	ľ	5	5	<b>IV</b>	L	VV	<u> </u>	Ľ	12	12	[]V]	1	V	<u>                                     </u>	ľ	12	5	IV		VV		ľ	5	$\mathbf{S}$	ᆀ

## Logistics Solutions for

the Warfighter



## MPSRON Attainment



		LASS I	LASSII	LASS III	LASS IV	LASS V (A)	_	LASS VII	⋉	LASS IX	LASS	LASS IX BATTERIES		٩F	MCB	LEET HOSPITAL	SE
	вово	100%	100%		100%		89%	100%	100%	99%	95%	100%	99%	100%	N/A	N/A	100%
L	BAUGH	100%	100%	100%	100%	100%	100%		100%	N/A	N/A	100%	100%	N/A	100%	N/A	100%
5	OBREGON	100%	99%		100%				100%	99%	96%	100%	97%	100%	N/A	N/A	100%
ŧ	WILLIAMS	100%	100%					100%		N/A	N/A	100%	97%	100%		N/A	100%
	WHEAT	100%	92%	N/A	100%	100%	100%	56%	N/A	N/A	N/A	N/A	100%	N/A	100%	100%	100%
	BUTTON	100%	94%	100%	100%	100%	100%	65%	99%	98%	91%	100%	100%	100%	N/A	N/A	99%
	KOCAK	100%	92%		100%			54%	98%	99%	95%	100%	100%		N/A	N/A	99%
5	LOPEZ	100%	92%		100%			57%	100%	N/A	N/A	100%	98%	100%	100%	N/A	99%
ŧ	PHILLIPS	100%	95%		100%			71%	99%	N/A	N/A	100%	97%	N/A	100%	N/A	99%
	STOCKHAM	100%	100%	N/A	100%			95%	N/A	N/A	N/A	N/A	98%	N/A	100%	100%	
	HAUGE	100%	100%	100%	100%	100%	100%	100%	100%	N/A	N/A	100%	100%	N/A	95%	N/A	100%
	PLESS	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	98%	100%	N/A	N/A	100%
	BONNYMAN	100%	100%	100%	100%	100%	100%	100%	100%	N/A	N/A	100%	98%	N/A	N/A	N/A	100%
2	LUMMUS	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	N/A	N/A	100%
F	ANDERSON	100%	100%	100%	100%	100%	100%	100%	99%	N/A	N/A	100%	N/A	N/A	100%	N/A	100%
	MARTIN	N/A	100%	N/A	N/A	100%	100%	100%	N/A	N/A	N/A	N/A	100%	100%	100%	100%	100%

IN MMC

SHORTSFALLS FROM OIF II
WHEAT/STOCKHAM TRANSLOAD

**OIF II SHORTFALLS** 



### **RFID**



- Place RFID tags on all PEI's, TEU's, and all non SL-3 pallet or larger mobile loads
- Content level visibility on the national ITV server
- Data remains on the ITV server until returning back to BICmd (36 months)
- ✓ MV HAUGE 767
- ✓ SS PLESS 1368
- ✓ MV BONNYMAN 972
- ✓ USNS LUMMUS 1437
- ✓ MV ANDERSON 958
- ✓ USNS MARTIN 909 (Planned)



### Armor



### • MPSRON-3

ITEM ID	DESCRIPTION	LUMMU S	PLESS	HAUGE	BONNYMA N	ANDERSO N	MARTIN
A0116	IPADS,2DR,W/O WINCH,W/MAK,PAX	1	0	1			
A1935	MRC 138A HF RADIO SET	11	11				
A1957	MRC145A VHF RADIO SET	16	16				
B0625	COMP AIR FOAM SYSTEM	1	1				
D1125	TOW CARRIER W/SUPL ARMOR	19	16	5		8	
D1158	TRUCK UTILITY, 1 1/4 TON	51	51				
D1159	TRK UTIL ARMT W P CARR	15	15	10	14	9	

### • MPSRON-1

ITEM ID	DESCRIPTION	вово	BAUGH	OBREGON	WILLIAMS	WHEAT
D1125	TOW CARRIER W/SUPL ARMOR	8		8		
D1158	TRUCK UTILITY, 1 1/4 TON	18			20	14
D1159	TRK UTIL ARMT W P CARR	11		11		



## MCLC (Fwd)



- I MEF Retrograde
  - Jan Apr 05
- LOGCOM Retrograde Team
  - Jul 06 Present
  - Al Taquaddum
  - 1 MO, 1 ME, 12 HTSI
- Forward In Stores
  - In place when MCLC Fwd took over in Jul 06
  - Jul 06 Present
  - Al Taquaddum
  - 1 MO, 2 ME, 23 HTSI

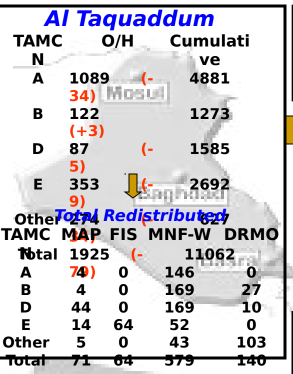


## MCLC (Fwd)



- MEU Augmentation Program
  - Nov 06 Present
  - Camp Arifjan
  - 3 ME, 17 HTSI
- Kuwait Naval Base Wash Team
  - Jul 06 Present
  - 2 MO, 1 ME, 16 HTSI
  - Responsible for RSO&I thru KU, washdown, AG, customs, MDSSII validation to JOPES

### **Current Ground Equipment Retrograde Flow**







#### Receiving & Inspection Kuwait

O/H

(0)

43

86

41

11) 36

(+8)

**B**5

241

(+23)

(+2)

**TAMCN** 

D

Other

**Total** 

#### **Movement to SPOE**

#### **Total En Route**

<b>FAMCN</b>	Qty				
A	0	(0)			
В	0	(0)			
D	0	(0)			
Ε	1	(-8)			
Other	0	(0)			
Total	1	(8-)			

(#) - Reflect net increases Or decreases from the previous report

#### Total Shipped from BIC

<b>TAMCN</b>	<b>MCLC</b>	<b>DRMO</b>	<b>OpFor</b>	Prepo
Α	1604	1237	28	384
В	333	253	1	4
D	974	2	10	28
E	1854	48	36	0
Other	26	0	0	0
Total	4791	1540	75	416

	Arrive at	BIC
TAMC	N O/H	Cumulati
2.200	95	ve
Α	329 (-	3582
	164)	
В	12	603
	(+256)	
D	2	1016
	( <del>+</del> 200)	

(+14F)OUO

60

Other

**Total En Route TAMCN Soderman Resolv Total** 17 17 262 262 222 222 14 17 BIC Movement to CONUS SPO Dother 107 107 **Total** 622 625

As of 1600/070511







# **Questions?**